

AMENDMENTS TO THE CLAIMS

The listing of claims replaces all prior versions, and listings, of claims in the application:

Listing of Claims

1-6. (Cancelled)

7. (New) A method for providing multiple session description protocol media flows for one packet data protocol context, comprising the steps of:

sending, from a packet-cscf to a user equipment, a session initiated protocol message comprising an indication that a particular session description protocol media flow can be combined with further session description protocol media flows in a single packet data protocol context; and

receiving said message in the user equipment, which performs the steps of:

interpreting the indicator;

selecting a packet data protocol context; and

sending a set-up request message for setting up said packet data protocol context, said message comprising an authorization token and identifiers of session description protocol media flows.

8. (New) The method according to claim 7, wherein the indication is sent from a home network of the user equipment to a visited network wherein the user equipment is currently located and is cached in said visited network before it is sent to the user equipment.

9. (New) The method according to claim 8, wherein the indication conveys information indicating whether the home network requires policing for each media flow, counting of packets per media flow, or flow independent policing.

10. (New) User equipment for providing multiple session description protocol media flows for one packet data protocol context, said equipment comprising:

electronic circuitry adapted to interpret an indication received by said equipment that a particular session description protocol media flow can be combined with further session description protocol media flows in a single packet data protocol context

a selection unit for selecting further media flows that can be combined with the particular session description protocol media flow; and

a processing unit adapted to control the user equipment and to initiate the sending of a set-up request message comprising an authorisation token and identifiers of session description protocol media flows.

* * *